17039950669 2002-03-25 04:54:10 (GMT), page



KIDO - U.S. Pat. Appl. 09/649,133 Ref. DP-662US

Claim 1 Publications 1 and 2 RECEIVED

APR 0 8 2002

Technology Center 2600

Remarks:

Fig. 1, Fig. 3, Fig. 6, Fig. 10 and the related explanatory section of Publication 1 discloses a wireless telephone system in which a wireless telephone (Reference "wireless terminal 5-1~5-P") fitted with a position limiter which receives the limits for positions within specified geographical parameters (reference Fig. 3) and which is provided with an area recording means (reference "communication setting pattern memory 173" of Fig. 1 and Fig. 6) which registers the area in which calls can be made from among multiple areas ("wireless zone $Z-1\sim Z-9$ ") minutely divided for each unit region at the time of accomplishing wireless communication; and an area search (Reference "ST14" of Fig. 10) which searches for an area corresponding to a wireless telephone device which is fitted with a position limiter, from the area registration means at the time that a call is made from the wireless telephone device which is fitted with the position limiter; and a call processing means fitted with a call receiver for calls from a wireless phone fitted with a position limiter only when a call is made from an area conforming to the area which has been searched by the area search means (reference "ST15, and 16" of Fig. 10), registers the call communication capable area for each wireless telephone device, as described in Claims 4 and 5 and Fig. 8 of Publication 2.

Claim 2 Publications 1 and 2

Remarks:

In Fig. 12 and the explanatory section of Publication 1 is disclosed a telephone system which is provided with an area registration means (reference "ST32 and 33" of Fig. 12) which discriminates the current area in which a call is being made by a wireless telephone device fitted with a position limiter from the area registration means at the time a call is made by a wireless telephone device which is fitted with a position limiter; and a call continuation

control means ("ST34-37" of Fig. 12) which cuts off a call at the point in time that the area discriminated by the area discrimination means does not conform to the area registered in the area registration means.

Claim 3 Publications 1 and 2

Remarks:

Fig. 1, Fig. 6, Fig. 11 and the related explanatory section of Publication 1 discloses a telephone system which is provided with a call out means ("ST21-25" of Fig. 11) which only operates relative to the area corresponding to a wireless telephone device fitted with a position limiter for call connections relative to the wireless telephone device fitted with a position limiter.

Claims 5 and 6 Publications 1 and 2

Remarks:

Since Claims 4, 5 and Fig. 8 of Publication 2 disclose the registration for each wireless telephone device for an area or time in which a call can be made, there is no exceptional difficulty recognized to enabling the selection for wide or narrow parameters or a period in relation to an area registered in the area registration means of Publication 1.

Reference Citation List

- 1. Japanese Laid Open Patent Publication Hei 09-322261
- 2. Japanese Laid Open Patent Publication Hei 08-098247